

Application No.	Applicant(s)	
09/670,549	SATO, KOICHI	
Examiner	. Art Unit	
John M Villocco	2612	

	ISSUE CLASSIFICATION																		
ORIGINAL								CROSS REFERENCE(S)											
CLASS SUBCLASS CLASS						SUBCLASS (ONE SUBCLASS PER BLOCK)													
34	1 8		231.	99		348	22	22.1											
INTERNATIONAL CLASSIFICATION 386			386	117		121													
H 0 4 N 5/76																			
н 0	4	N	5/2	604-60000000															
н о		N	5/2	0.000															
н о		N	5/9																
in ou		N	*******	*****															
			1							<u> </u>									
							IM								Claim	aims Allowed: 15			
J		Villec	CO xamine		/200: Date))		PETINS TECTPO) MV-	AF	BEH	CD			ı Otai	Cialli		weu.	13
	(ASSI	SIAIII E	xamme	()(L	zate)			ANG.	NDA.	ATEN	r exai	VINEL	.]	-	O.G. O.G				
					cill	perins	OBA/L	v cei	TER 2	60X/I	941			Claim	(s)		t Fig.		
DE	gal M	SIPPE	nty Exa	mine	(Dat	e) مورز		TECIPIT	BYAX	miner)		(Dale	V (\ \			1			2
	_ (/	w	YU	rou	3	108			__										-
	Claims	renur	nbere	d in th	ne san	ne orde	er as presented					☐ CPA			☐ T.D.			☐ R.1.47	
													T						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
II.	ō		L L	Ö		I I	ō		ίĽ	Q.		ΙĹ	ō		证	Ori		ΙĒ	Ö
	1			31			61			91			121			151			181
4	2			32			62			92			122			152			182
1	3			33			63			93			123			153			183
3	4			34			64			94			124			154			184
5	5 6			35 36			65 66			95 96			125			155			185
	7			37			67			97			126 127			156 157			186 187
6	8			38			68			98			128			158			188
8	9			39			69			99		-	129			159		-	189
9	10			40			70			100			130			160			190
7	11			41			71			101			131			161			191
10	12 13			42 43			72 73			102 103		_	132 133			162 163			192
12	14			44			74			104			134			164			193 194
13	15			45			75			105			135			165			195
14	16			46			76			106			136			166			196
15	17			47			77			107			137			167			197
	18 19			48 49			78 79			108 109			138 139			168			198
	20			50		 	80			110			140			169 170			199 200
	21			51			81			111			141			171			201
	22			52			82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84			114			144			174			204
	25 26		-	55 56		┝─┤	85 86			115 116			145 146			175 176			205 206
	27			57			87			117			147			177			207
	28			58			88		· .	118			148			178			208
	29			59			89			119			149			179			209
	30			60			90			120			150			180			210